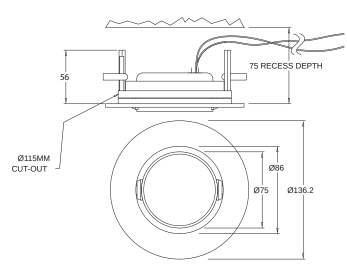
ADL.CP Type N





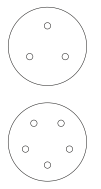
(€≅�

Order Code	ADL.CP.N3 or N5.Finish.Optic.Col Temp
Example	ADL.CP.N5.RAL9010.20º.6500K
Materials:	Aluminium
Lamp:	Type N3 or Type N5 LED PCB
Finish:	Brushed aluminium or painted to any RAL colour
Dimming:	1-10V or DMX
Driver:	Remote driver required. Allow 6.9W (N3) or 11.6W (N5) at 700mA Allow 3.2W (N3) or 5.4W (N5) at 350mA
Locking:	3mm allen key required
Available Tilt:	± 38°
Weight:	0.55kg
Description:	Lockable Power LED downlight with magnetic coverplate to conceal fixings.
Accessories:	Ø20mm optics (N5 PCB) or Ø27mm optics (N3 PCB)

Please note all output figures are based on output from bare LED strips/arrays and for indicative purposes only, output will vary when in fittings and as a function of the LED colour and running temperature

LED Information

Each LED "lamp" consists of one or more CREE power LED thermally bonded to an aluminium cored printed circuit board. Colour temperatures of 2800K, 3000K, 3500K, 5000K and 6500K can be specified as can Amber, Red, Green or Blue.



Type N3

Ø61mm PCB with three x CREE XREs on one circuit. For Ø27mm optics.

Type N5

Ø61mm PCB with five x CREE XPEs on two circuits. For Ø20mm optics.

For driver information see LED spec sheet